

| | |
|-----------------------|---|
| Project Title: | Multiwalled-Carbon Nanotube Properties and Macrophage Proinflammatory Responses |
| PI: | Pantano, Paul |
| Institution: | University Of Texas Dallas |
| Grant Number: | R15ES023666 |

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 14 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R15ES023666/format/word)

| Publication Title | Authors | Journal (Pub date) | Volume/Page | PubMed Li |
|--|---|-----------------------------------|---------------|--------------|
| A carbon nanotube-based Raman-imaging immunoassay for evaluating tumor targeting ligands. | Bajaj, Pooja; Mikoryak, Carole; Wang, Ruhung; Bushdiecker 2nd, David K; Memon, Pauras; Draper, Rockford K; Dieckmann, Gregg R; Pantano, Paul; Musselman, Inga H | Analyst (2014 Jun 21) | 139 / 3069-76 | PubMed Citat |
| Enriched surface acidity for surfactant-free suspensions of carboxylated carbon nanotubes purified b ... | Braun, Elizabeth I; Draper, Rockford; Pantano, Paul | Anal Chem Res (2016 Jun) | 8 / 26-33 | PubMed Citat |
| Rapid detection of polyethylene glycol sonolysis upon functionalization of carbon nanomaterials. | Murali, Vasanth S; Wang, Ruhung; Mikoryak, Carole A; Pantano, Paul; Draper, Rockford | Exp Biol Med (Maywood) (2015 Sep) | 240 / 1147-51 | PubMed Citat |
| The impact of subcellular location on the near infrared-mediated thermal ablation of cells by target ... | Murali, Vasanth S; Wang, Ruhung; Mikoryak, Carole A; Pantano, Paul; Draper, Rockford K | Nanotechnology (2016 Oct 21) | 27 / 425102 | PubMed Citat |
| The importance of an extensive elemental analysis of single-walled carbon nanotube soot. | Braun, Elizabeth I; Pantano, Paul | Carbon N Y (2014 Oct 1) | 77 / 912-919 | PubMed Citat |
| Toxicity assessment and bioaccumulation in zebrafish embryos exposed to carbon nanotubes suspended i ... | Wang, Ruhung; N Meredith, Alicea; Lee Jr, Michael; Deutsch, Dakota; Miadzvedskaya, Lizaveta; Braun, Elizabeth; Pantano, Paul; Harper, Stacey; Draper, Rockford | Nanotoxicology (2016 Aug) | 10 / 689-98 | PubMed Citat |

Use of Raman spectroscopy to identify carbon nanotube contamination at an analytical balance worksta ...

Braun, Elizabeth I;
Huang, An; Tusa,
Carolyn A; Yukica,
Michael A; Pantano,
Paul

J Occup Environ Hyg (2016 Dec) 13 / 915-923 PubMed Citat